



What is claimed is as follows.

1. An attachment for a riding mower and the like having front and rear ground engaging wheels and used for mowing in and around yards and lots or any other places of choice. The operator can use this invention by first mounting the attachment to the front of said mowing equipment and the likes of .Upon completion of installation the operator or owner may use the trim and edge unit to go in and around buildings, houses , landscaping, flower bed islands, trees and any other obstacles. By using the controls that operate the trim and edge head and the engage mechanism you may do the job of trimming and edging without getting off of the mower or garden tractor. This allows the operator to go at will and mow and trim or just mow, as the unit does not depend on the mowing deck to be in operation but also allows both the trimmer and the mowing deck to operate together if the operator desires. By using either or both the trimmer and mowing deck the work at hand can be done at the same time and thus the yard or lot work can all be done together and without the disadvantages of having to get another piece of equipment out to do the trimming and edging. The ease of having the controls at your fingertips allows for smooth and accurate trimming and edging of the yard or lot, you can go from one type of a task to a completely different one and hardly miss a step, the turf wheel allows for the arms to be lowered to a working position without having to stop and adjust the arms to allow for any different type of work. When you start the job of doing the yard mowing and trimming it can be accomplished with ease and never leave the seat of the

mower. The unit allows for settings from a total of twenty five degrees below a level plain and upwards to a ninety degrees setting and the head will tilt backward for when the unit is not in use.

2. The attachment of claim 1 **FIGS 2, 3** shows the unit can trim in and around medium and small trees, bushes, outside buildings and other landscaping on a level plain, by using the controls needed also shown is the turf wheel to keep from scalping the ground .

3. The attachment of claim 1 **FIGS. 4, 5** is a simple blow up of the arm sections. Showing the quick disconnect air fittings, the mounting bolt and the set screw holding the flex drive inner core in place.

4. The attachment of claim 1 **FIG. 6** shows the head section in a slight upward tilt. This shows the mower on a level plain and the trimmer on a slight incline.

5. The attachment of claim 1 **FIG. 7** shows the attachment tilted upward into an edging position. This also shows some of the many positions that can be achieved by using the controls to move and adjust both cylinders and arms.

6. The attachment of claim 1 **FIG. 8** shows an overhead or top view looking down into an inside corner. This shows the ease of trimming an inside corner with this invention. This is a level plain and the trim and edge unit is on said plain. These settings can be done by the use of the pneumatic electric switches from the seat of the mower.

7. The attachment of claim 1 **FIG. 9** shows the mower setting on a level plain,

the trim and edge head setting on a slight downward tilt, also shown ability to trim under and around fences. Again the adjustments can be made from the seat of the mower.

8. The attachment of claim 1 **FIG. 10** shows the unit upright and tilted back out of the way when not in use.